#### HERBICIDE

# SUMTER<sup>®</sup> All S

### ELIMINATE WOODY BRUSH WITH THE POWER OF SUMTER S

Sumter<sup>™</sup> S is a herbicide aimed at controlling brush for pine plantation site prep as well as non-crop sites, including roadsides, railroads, and other areas without the damaging effects of discoloration and loss of leaves during the growing season. As a side-trim product, it can also be used for utility and pipeline rights-of-way.

Sumter S works as an inhibitor for both bud and leaf development in the spring after application, providing powerful control and suppression of tough brush species. In this versatile and easy-to-use formulation, the active ingredient fosamine can be applied by foliar spray using high volume, low volume, or helicopter sprayers. Take advantage of the flexible application window and apply in spring, summer, or fall. With Sumter S, you have the power to take back the control from woody brush species. Contribute to better visibility and sightlines along rights-of-way and more, while enhancing travel and infrastructure safety with Sumter S.

#### **KEY BENEFITS**

- Labeled for use on pine plantations preparation and non-crop sites
- Tank-mix compatible with other herbicides and adjuvants
- Easy-to-use formulation once mixed in spray tank, no agitation required
- Flexible application timing and methods

#### **KEY USES**

- Highway rights-of-way
- Industrial sites
- Non-crop sites
- Pine plantation site prep
- Pipeline rights-of-way
- Railroad rights-of-way
- Storage areas
- Utility rights-of-way





#### **PRODUCT NOTES**

EPA REGISTRATION NUMBER 91234-209

ACTIVE INGREDIENT Fosamine Ammonium 41.5%

FORMULATION Suspension Concentrate

HRAC NUMBER 27

SIGNAL WORD Caution

PACKAGE SIZE 2 x 2.5 gal 265 gal

RESTRICTED USE No

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Refer to label for specific use restrictions.



## SUMTERAS

#### **PRODUCT INFORMATION**

Sumter S may be applied in pine plantations and non-crop sites that contain areas of temporary surface water caused by a collection of water between planting beds, in equipment ruts, or in other depressions created by management activities. It is permissible to treat intermittent drainage, intermittently flooded low-lying sites, seasonally dry flood plains and transitional areas between upland and lowland sites when no water is present. It is also permissible to treat marshes, swamps and bogs after water has receded, as well as seasonally dry flood deltas. Do not make applications to natural or man-made bodies of water, including lakes, reservoirs, ponds, streams and canals. Sumter S is non-flammable and nonvolatile.

#### ENVIRONMENTAL CONDITIONS AND BIOLOGICAL ACTIVITY

A Sumter S spray directed to only part of susceptible brush species will provide control of the portion sprayed, resulting in a trimming effect. Treatment with Sumter S generally does not immediately affect deciduous woody plants; they retain normal foliage for the remainder of the growing season. Treated susceptible plants do not produce foliage or grow the following spring. Coniferous species treated with Sumter S generally display visible symptoms following application. Effectiveness may be reduced if, following treatment, rainfall occurs on the same day.

#### **APPLICATION INFORMATION**

#### PINE PLANTATION PREPARATION SITE

Apply as a foliar spray from mid-summer to when the target tree pests begin defoliation in late summer or fall. Applications of Sumter S may be made by ground or air (helicopter only) equipment. Use sufficient water to ensure complete coverage of the vegetation, 20 to 50 gallons per acre by ground and 10 to 15 gallons per acre by air.

#### **NON-CROP SITE**

Make a foliar application of the specified rate of Sumter S from full leaf expansion in the spring to the development of full canopy coloration in the fall for deciduous species to be controlled. Coniferous species, listed in the product label, may be treated at any time during the growing season.

Refer to product label for complete application and mixing instructions.

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#### **KEY WEEDS**

Alder, red Ash, white Aspen, quaking Basswood, American\*\* Bindweed, field\*\*\* Birch Blackberry Blackgum Cherry; black\*\*, pin Chokecherry, common\*\* Cottonwood, Eastern Elder, American Elm\*\* Elm; slippery, winged\*\* Fern, bracken Grape, wild Hawthorn\*\* Hickory\*\* Locust, black Maple; bigleaf\*\*, red\*\*, vine Oak; red, water, white Persimmon\*\* Pine; Eastern white, loblolly, Virginia Plum, wild Poplar, yellow (tulip tree)\*\* Rose, multiflora Salmonberry Sassafras\*\* Sourwood\*\* Spurge, leafy\*\*\* Sumac Sweetgum Sycamore Tallow, Chinese Thimbleberry Willow\*\* Tree-of-heaven

 \*\*Difficult-to-control or Suppression
\*\*\*Make applications after plants begin to bloom.
(Refer to product label for complete list)

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